

The Mathematical Intelligencer Index

Authors

Adams, Colin. Trial and Error. (1) 37–40.

Adams, Colin. The Mathematical Ethicist. (2) 24–25.

Adams, Colin; and Ludwig, Lew. Math Talk. (3) 31–32.

Adams, Colin. Phone Interview. (4) 26–28.

Alexanderson, Gerald. Review of *Gamma: Exploring Euler's Constant* by Julian Havil. (1) 86–88.

Alexanderson, Gerald L. Review of *The Mathematical Century* by Piergiorgio Odifreddi. (1) 91–94.

Alexanderson, Gerald L.; and Klosinski, Leonard F. Mathematicians and Old Books. (2) 70–79.

Alexanderson, Gerald L. Review of *The Honors Class: Hilbert's Problems and Their Solvers* by Benjamin H. Yandell. (3) 57–65.

Alexanderson, Gerald L. Review of *Isaac Newton* by James Gleick. (3) 74–76.

Arana, Andrew. Review of *In the Light of Logic* by Solomon Feferman. (4) 38–40.

Békollé, David. Review of *Theory of Bergman Spaces* by Boris Korenblum, Håakan Hedenmalm, and Kehe Zhu. (1) 85–86.

Bellotta, Hélène. Review of *Mathematics across Cultures* by Helaine Sedin and Ubiratan D'Ambroso. (2) 85–88.

Benjamin, Arthur T. Review of *Across the Board: The Mathematics of Chessboard Problems* by John J. Watkins. (3) 76–77.

Betsch, Gerhard. Review of *Schlüsseltechnologie Mathematik* by Hans Josef Pesch. (1) 88–89.

Betsch, Gerhard. Review of *Adventures in Group Theory: Rubik's Cube, Merlin's Machine & Other Mathematical Toys* by David Joyner. (2) 92.

Bogacz, Rafal. See Holmes, Philip; Bo-

gacz, Rafal; Cohen, Jonathan; and Gold, Joshua. (1) 4–5.

Borwein, Jonathan; and Stanway, Terry. Knowledge and Community in Mathematics. (2) 7–16.

Borwein, Jonathan M. Review of *The SIAM 100-Digit Challenge: A Study in High-Accuracy Numerical Computing* by Folkmar Bornemann, Dirk Laurie, Stan Wagon, and Jörg Waldvogel. (4) 40–48.

Boyer, Christian. Some Notes on the Magic Squares of Squares Problem. (2) 52–64.

Brede, Markus. On the Convergence of the Sequence Defining Euler's Number. (3) 6–7.

Brown, James Robert. Review of *Science in the Looking Glass: What do Scientists Really Know?* by E. Brian Davies. (3) 65–68.

Cardier, Beth. Chronicle of a Symmetric Tourist in Tihany. (3) 41–43.

Cohen, Henri. Review of *Mathematics by Experiment: Plausible Reasoning in the 21st Century* by Jonathan Borwein and David Bailey; *Experimentation in Mathematics: Computational Paths to Discovery* by Jonathan Borwein, David Bailey, and Roland Girgensohn. (4) 57–58.

Cohen, Jonathan. See Holmes, Philip; Bogacz, Rafal; Cohen, Jonathan; and Gold, Joshua. (1) 4–5.

Daapp, Ulrich; Gauthier, Paul; Gorkin, Pamela; and Schmieder, Gerald. Alice in Switzerland: The Life and Mathematics of Alice Roth. (1) 41–54.

Demmel, Jim. The Matrix. (4) 6.

Dogru, Filiz; and Tabachnikov, Serge. Dual Billiards. (4) 18–25.

Dubnov, Shlomo. Review of *The Topos of Music: Geometric Logic of Concepts, Theory, and Performance* by Guerino Mazzola, with Stefan Göller and Stefan Müller. (3) 73–74.

Durand, Bruno; Levin, Leonid; and Shen, Alexander. Local Rules and Global Order, or Aperiodic Tilings. (1) 64–68.

Edwards, A.W.F. Review of *Sync—How Order Emerges from Chaos in the Universe, Nature, and Daily Life* by Steven Strogatz. (1) 89.

Effinger, Gove; Hicks, Kenneth; and Mullen, Gary L. Integers and Polynomials: Comparing the Close Cousins Z and $F_q[x]$. (2) 26–34.

Franklin, James. Review of *Probability Theory: The Logic of Science* by E. T. Jaynes; *The Fundamentals of Risk Measurement* by Chris Morrison; *The Elements of Statistical Learning: Data Mining, Inference and Prediction* by Trevor Hastie, Robert Tibshirani and Jerome Friedman. (2) 83–85.

Garrity, Thomas. Review of *Mathematics in Nature: Modeling Patterns in the Natural World* by John A. Adams. (2) 81–82.

Gauthier, Paul. See Daapp, Ulrich; Gauthier, Paul; Gorkin, Pamela; and Schmieder, Gerald. (1) 41–54.

Gold, Joshua. See Holmes, Philip; Bogacz, Rafal; Cohen, Jonathan; and Gold, Joshua. (1) 4–5.

Goldoni, Giorgio. *Copernicus Decoded*. (3) 12–30.

Gorkin, Pamela. See Daapp, Ulrich; Gauthier, Paul; Gorkin, Pamela; and Schmieder, Gerald. (1) 41–54.

Gray, Mary. Review of *After Math* by Miriam Webster; *The Parrot's Theorem* by Denis Guedj; *The Fractal Murders* by Mark Cohen; *The Da Vinci Code* by Dan Brown; *The Curious Incident of the Dog in the Night-Time* by Mark Haddon; *Leaning Towards Infinity* by Sue Woolfe. (2) 88–91.

Green, Christina. Where are the Women? (1) 5.

Grunwald, Eric. Eponymphomania. (1) 6–7.

Grunwald, Eric. Evolution and Design Inside and Outside Mathematics. (2) 17–23.

Grunwald, Eric. Review of *The (Mis)Behaviour of Markets* by Benoit Mandelbrot and Richard L. Hudson. (3) 77–79.

Gutman, Kellie O. Quando Che'l Cubo. (1) 32–36.

Hamburger, Peter. Review of *Cog-wheels of the Mind: The Story of Venn Diagrams* by A. W. F. Edwards. (4) 36–38.

Hart, George W. Creating a Mathematical Museum on Your Desk. (4) 14–17.

Herz-Fischler, Roger. The Home of Golden Numberism. (1) 69–71.

Hicks, Kenneth. See Effinger, Gove; Hicks, Kenneth; and Mullen, Gary. (2) 26–34.

Hillen, Thomas. Review of *Modeling Differential Equations in Biology* by Clifford Henry Taubes. (2) 82–83.

Holmes, Philip; Bogacz, Rafal; Cohen, Jonathan; and Gold, Joshua. Letter to the Editor (1) 4–5.

Hull, Thomas C. Review of *Origami Design Secrets: Mathematical Methods for an Ancient Art* by Robert J. Lang. (2) 92–95.

Keen, Linda. Review of *Indra's Pearls: The Vision of Felix Klein* by David Mumford, Caroline Series, and David Wright. (4) 59–60.

Kiselev, V. Yu. Cooperative Games: Historical Problems, Modern Theory. (3) 33–40.

Kleber, Michael. Goldbug Variations. (1) 55–63.

Kleber, Michael. Cartographiana. (2) 35–40.

Kleber, Michael. Weirdoes. (3) 56.

Kleber, Michael. Meekness in Ornament: How the Weirdoes Collide (solution to the Weirdoes puzzle). (4) 29.

Klosinski, Leonard. See Alexanderson, Gerald; and Klosinski, Leonard. (2) 70–79.

Knobloch, E. Review of *The Crest of the Peacock: Non-European Roots of Mathematics* (new edition) by George Gheverghese Joseph. (3) 68–69.

Ladwig, J. Parker; and Williams, E. Bruce. Review of *Using the Mathematics Literature* by Kristine K. Fowler. (2) 80–81.

Levin, Leonid. See Durand, Bruno; Levin, Leonid; and Shen, Alexander. (1) 64–68.

Levine, Lionel; and Peres, Yuval. The Rotor-Router Shape Is Spherical. (3) 9–11.

Lévy-Leblond, Jean-Marc. The Pythagorean Theorem Extended—and Deflated. (2) 5–6.

Ludwig, Lew. See Adams, Colin; and Ludwig, Lew. (3) 31–32.

Masferrer Léon, Claudia; and von Wuthenau Mayer, Sebastián. Reinventing the Wheel: Non-Circular Wheels. (4) 7–13.

Michor, Peter W. Review of *Mathematics Unlimited—2001 and Beyond* by Björn Engquist and Wilfried Schmid. (1) 90–91.

Michor, Peter. See Sigmund, Anna Maria; Michor, Peter; and Sigmund, Karl. (2) 41–50.

Mohlenkamp, Martin J.; and Monzón, Lucas. Trigonometric Identities and Sums of Separable Functions. (2) 65–69.

Monzón, Lucas. See Mohlenkamp, Martin J.; and Monzón, Lucas. (2) 65–69.

Mullen, Gary. See Effinger, Gove; Hicks, Kenneth; and Mullen, Gary. (2) 26–34.

Neuberger, John W. Prospects for a Central Theory of Partial Differential Equations. (3) 47–55.

Ortiz, Eduardo L.; and Pinkus, Allan. Herman Müntz: A Mathematician's Odyssey. (1) 22–31.

Peres, Yuval. See Levine, Lionel; and Peres, Yuval. (3) 9–11.

Perrine, Serge. Review of *Mathematics and Music: A Diderot Mathematical Forum* by G. Assayag, H.-G. Feichtinger and J. F. Rodrigues. (3) 69–73.

Petitot, Jean. Review of *Conversations on Mind, Matter, and Mathematics* by Jean-Pierre Changeux and Alain Connes. (4) 48–56.

Pinkus, Allan. See Ortiz, Eduardo L.; and Pinkus, Allan. (1) 22–31.

Priestley, William M. Plato and Analysis. (1) 8–20.

Raugh, Michael R. Can Two Periodic Functions with Incommensurable Periods Have a Periodic Sum? (2) 4–5.

Rosen, Gerald. On the Classical-to-Quantum Correspondence. (3) 4.

Rowe, David. Hilbert's Early Career: Encounters with Allies and Rivals. (1) 72–82.

Schmieder, Gerald. See Daepp, Ulrich; Gauthier, Paul; Gorkin, Pamela; and Schmieder, Gerald. (1) 41–54.

Schneider, Ivo. Review of *Statistics on the Table: The History of Statistical Concepts and Methods* by Stephen M. Stigler. (1) 83–85.

Shaposhnikova, Tatyana. Three High-Stakes Math Exams. (3) 44–46.

Shen, Alexander. See Durand, Bruno; Levin, Leonid; and Shen, Alexander. (1) 64–68.

Sigmund, Anna Maria; Michor, Peter; and Sigmund, Karl. Leray in Edelbach. (2) 41–50.

Sigmund, Karl. See Sigmund, Anna Maria; Michor, Peter; and Sigmund, Karl. (2) 41–50.

Stanway, Terry. See Borwein, Jonathan; and Stanway, Terry. (2) 7–16.

Tabachnikov, Serge. See Dogru, Filiz; and Tabachnikov, Serge. (4) 18–25.

Trinajstić, Nenad. More on Felix Klein in Düsseldorf. (3) 4–5.

van Dalen, Dirk. A Blaric Topology for Brouwer (4) 30–35.

von Wuthenau Mayer, Sebastián. See Masferrer Léon, Claudia; and von Wuthenau Mayer, Sebastián. (4) 7–11.

Weintraub, Steven H. Is Escher's Art Art? (1) 5.

Williams, E. Bruce. See Ladwig, J. Parker; and Williams, E. Bruce. (2) 80–81.

Wilson, Robin. The Philamath's alphabet—G. (1) 96.

Wilson, Robin. The Philamath's Alphabet—H. (2) 96.

Wilson, Robin. The Philamath's Alphabet—I. (3) 80.

Wilson, Robin. The Philamath's Alphabet—JK. (4) 64.

Zhan, Xingzhi. Formulae for Sums of Consecutive Square Roots. (4) 4–5.

Books Reviewed

Adams, John A. *Mathematics in Nature: Modeling Patterns in the Natural World*. Reviewed by Thomas Garrity. (2) 81–82.

Assayag, G.; Feichtinger, H.-G.; and Rodrigues, J. F. *Mathematics and Music: A Diderot Mathematical Forum*. Reviewed by Serge Perrine. (3) 69–73.

Bailey, David. See Borwein, Jonathan; and Bailey, David. (4) 57–58.

Bailey, David. See Borwein, Jonathan; Bailey, David; and Gergensohn, Roland. (4) 57–58.

Bornemann, Folkmar; Laurie, Dirk; Wagon, Stan; and Waldvogel, Jörg. *The SIAM Hundred-Digit Challenge: A Study in High-Accuracy Numerical Computing*. Reviewed by Jonathan M. Borwein. (4) 40–48.

Borwein, Jonathan; and Bailey, David. *Mathematics by Experiment: Plausible Reasoning in the 21st Century*. Reviewed by Henri Cohen. (4) 57–58.

Borwein, Jonathan; Bailey, David; and Girgensohn, Roland. *Experimentation in Mathematics: Computational Paths to Discovery*. Reviewed by Henri Cohen. (4) 40–48.

Brown, Dan. *The Da Vinci Code*. Reviewed by Mary Gray. (2) 88–91.

Changeux, Jean-Pierre; and Connes, Alain. *Conversations on Mind, Matter, and Mathematics*. Reviewed by Jean Petitot. (4) 48–56.

Cohen, Mark. *The Fractal Murders*. Reviewed by Mary Gray. (2) 88–91.

Connes, Alain. See Changeux, Jean-Pierre; Connes, Alain. (4) 48–56.

Davies, E. Brian. *Science in the Looking Glass: What do Scientists Really Know?* Review by James Robert Brown. (3) 65–68.

D'Ambrosio, Ubiratan. See Sedin, Helaine; and D'Ambrosio, Ubiratan (eds.). (2) 85–88.

Edwards, A. W. F. *Cogwheels of the Mind: The Story of Venn Diagrams*. Reviewed by Peter Hamburger. (4) 35–37.

Engquist, Björn; and Schmid, Wilfried. *Mathematics Unlimited—2001 and Beyond*. Reviewed by Peter Michor. (1) 90–91.

Feferman, Solomon. *In the Light of Logic*. Reviewed by Andrew Arana. (4) 38–40.

Feichtinger, H.-G. See Assayag, G; Feichtinger, H.-G.; and Rodrigues, J. F. (3) 69–73.

Fowler, Kristine K. *Using the Mathematics Literature*. Reviewed by Parker Ladwig and Bruce Williams. (2) 80–81.

Friedman, Jerome. See Hastie, Trevor; Tibshirani, Robert; and Friedman, Jerome. (2) 83–85.

Girgensohn, Roland. See Borwein, Jonathan; Bailey, David; and Girgensohn, Roland. (4) 57–58.

Gleick, James. *Isaac Newton*. Reviewed by Gerald L. Alexanderson. (3) 74–76.

Göller, Stefan. See Mazzola, Guerino; Göller, Stefan; and Müller, Stefan. (3) 73–74.

Guedj, Denis. *The Parrot's Theorem*. Reviewed by Mary Gray. (2) 88–91.

Haddon, Mark. *The Curious Incident of the Dog in the Night-Time*. Reviewed by Mary Gray. (2) 88–91.

Hastie, Trevor; Tibshirani, Robert; and Friedman, Jerome. *The Elements of Statistical Learning: Data Mining, Inference and Prediction*. Reviewed by James Franklin. (2) 83–85.

Havil, Julian. *Gamma: Exploring Euler's Constant*. Reviewed by Gerald L. Alexanderson. (1) 86–88.

Hedenmalm, Håakan. See Korenblum, Boris; Hedenmalm, Håakan; and Zhu, Kehe. (1) 85–86.

Hudson, Richard L. See Mandelbrot, Benoit; and Hudson, Richard L. (3) 77–79.

Jaynes, E. T. *Probability Theory: The Logic of Science*. Reviewed by James Franklin. (2) 83–85.

Joseph, George Gheverghese. *The Crest of the Peacock: Non-European Roots of Mathematics* (new edition). Reviewed by E. Knobloch. (3) 68–69.

Joyner, David. *Adventures in Group Theory: Rubik's Cube, Merlin's Machine & Other Mathematical Toys*. Reviewed by Gerhard Betsch. (2) 92.

Korenblum, Boris; Hedenmalm, Håakan; and Zhu, Kehe. *Theory of Bergman Spaces*. Reviewed by David Békollé. (1) 85–86.

Lang, Robert J. *Origami Design Secrets: Mathematical Methods for an Ancient Art*. Reviewed by Thomas Hull. (2) 92–95.

Laurie, Dirk. See Bornemann, Folkmar; Laurie, Dirk; Wagon, Stan; and Waldvogel, Jörg. (4) 40–48.

Mandelbrot, Benoit; and Hudson, Richard L. *The (Mis)Behaviour of Markets*. Reviewed by Eric Grunwald. (3) 77–79.

Mazzola, Guerino; Göller, Stefan; and Müller, Stefan. *The Topos of Music: Geometric Logic of Concepts, Theory and Performance*. Reviewed by Shlomo Dubnov. (3) 73–74.

Morrison, Chris. *The Fundamentals of Risk Measurement*. Reviewed by James Franklin. (2) 83–85.

Müller, Stefan. See Mazzola, Guerino; Göller, Stefan; and Müller, Stefan. (3) 73–74.

Mumford, David; Series, Caroline; and Wright, David. *Indra's Pearls: The Vision of Felix Klein*. Reviewed by Linda Keen. (4) 59–60.

Odifreddi, Piergiorgio. *The Mathematical Century*. Reviewed by Gerald L. Alexanderson. (1) 91–94.

Pesch, Hans Josef. *Schlüsseltechnologie Mathematik*. Reviewed by Gerhard Betsch. (1) 88–89.

Rodrigues, J. F. See Assayag, G; Feichtinger, H.-G.; and Rodrigues, J. F. (3) 69–73.

Schmid, Wilfried. See Engquist, Björn; and Schmid, Wilfried. (1) 90–91.

Sedin, Helaine; and D'Ambrosio, Ubiratan (eds.). *Mathematics across Cultures*. Reviewed by Hélène Bellosta. (2) 85–88.

Series, Caroline. See Mumford, David; Series, Caroline; and Wright, David. (4) 59–60.

Stigler, Stephen M. *Statistics on the Table: The History of Statistical Concepts and Methods*. Reviewed by Ivo Schneider. (1) 83–85.

Strogatz, Steven. *Sync—How Order Emerges from Chaos in the Universe, Nature, and Daily Life*. Reviewed by A. W. F. Edwards. (1) 89.

Taubes, Clifford Henry. *Modeling Differential Equations in Biology*. Reviewed by Thomas Hillen. (2) 82–83.

Tibshirani, Robert. See Hastie, Trevor; Tibshirani, Robert; and Friedman, Jerome. (2) 83–85.

Wagon, Stan. See Bornemann, Folkmar; Laurie, Dirk; Wagon, Stan; and Waldvogel, Jörg. (4) 40–48.

Waldvogel, Jörg. See Bornemann, Folkmar; Laurie, Dirk; Wagon, Stan; and Waldvogel, Jörg. (4) 40–48.

Watkins, John J. *Across the Board: The Mathematics of Chessboard Problems*. Reviewed by Arthur T. Benjamin. (3) 76–77.

Webster, Miriam. *After Math*. Reviewed by Mary Gray. (2) 88–91.

Woolfe, Sue. *Leaning Towards Infinity*. Reviewed by Mary Gray. (2) 88–91.

Wright, David. See Mumford, David; Series, Caroline; and Wright, David. (4) 59–60.

Yandell, Benjamin H. *The Honors Class: Hilbert's Problems and Their Solvers*. Reviewed by Gerald L. Alexanderson. (3) 57–65.

Zhu, Kehe. See Korenblum, Boris; Hedenmalm, Håakan; and Zhu, Kehe. (1) 85–86.